



**Doorstop.**

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 BR9500685 (A)  
 DE9402836U (U1)

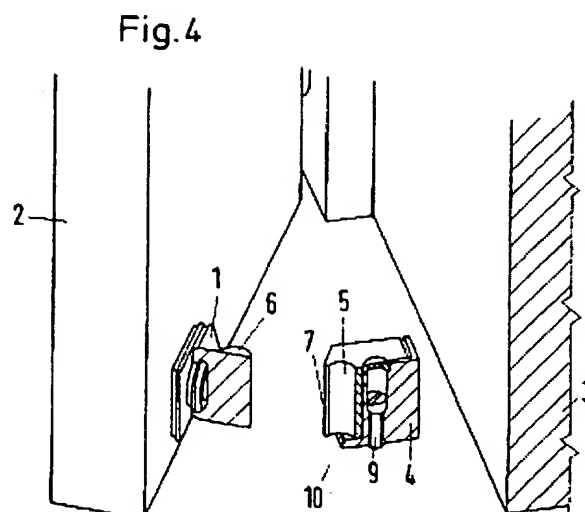
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**Abstract of EP0668428**

The door stop components are formed as interengaging tongue and groove parts and at least one of the parts is rubber-elastic and the groove component has at least one edge (7), which under the force effect of the tongue part has to be overcome for engagement or disengagement, holding the tongue part in the engaged position.

One of the parts is rotatable and pivotable through 90 deg. and is arranged on a rotary plate. The tongue part is made of strike-proof material, and both parts are made of plastic. The tongue part is cylindrical (6), which can be secured in the correspondingly formed groove (5).



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